Amendments to the Claims

Claim 1 (Currently Amended) A transmitter for transmitting at least one of a moving image and an audio signal to a communication terminal, said transmitter comprising:

a moving image compression compressing coder for compressing and coding a moving image signal output from a moving image input unit;

an audio compression compressing coder for compressing and coding the audio signal;

a radio transmitting unit for transmitting the moving image signal compressed and coded in said moving image compression compressing coder, and the audio data compressed and coded in said audio compression compressing coder;

an audio output unit for outputting the audio signal; and

an audio output instructing unit for controlling said audio output unit to output the audio signal when a distance calculated based on a field strength of a radio wave transmitted from the communication terminal is shorter than a predetermined value and for controlling said radio transmitting unit to transmit the audio signal when the distance calculated based on the field strength is not shorter than the predetermined valuedetermining whether to transmit the audio signal by said radio transmitting unit or to output the audio signal by said audio output unit, as a selection, depending on a distance between said transmitter and the communication terminal, wherein the distance is obtained based on a field strength of a radio wave transmitted from the communication terminal.

Claim 2 (Currently Amended) The transmitter of claim 1,

wherein when said audio output instructing unit controls said audio output unit to output the audio signal, said audio compressing coder lowers a compression rate of said moving image compression compressing coder to transmit the moving image data depending on the selection.

Claim 3 (Currently Amended) The transmitter of claim 1,

wherein said audio output instructing unit detects contact of said transmitter with the communication terminal, and when said audio output instructing unit controls said audio output unit

to output the audio signal, said audio compressing coder lowers a compression rate of said moving image compressing coder to transmit the moving image datadetermines the selection, and controls a compression rate of said moving image compression coder.

Claims 4-6 (Canceled)

Claim 7 (Currently Amended) The transmitter of claim 1, further comprising:

a field strength detector for measuring the field strength of the radio wave transmitted from the communication terminal;

wherein said audio output instructing unit determines the selection according to the measured field strength of said field strength detector.

Claim 8 (Currently Amended) The transmitter of claim 2, further comprising:

a field strength detector for measuring the field strength of the radio wave transmitted from the communication terminal;

wherein said audio output instructing unit determines the selection according to the measured field strength of said field strength detector.

Claim 9 (Currently Amended) A portable display terminal for communicating with a communication terminal; and receiving at least one of moving image data and audio data, said portable display terminal comprising:

a radio receiving unit for receiving compression-coded moving image data and compression-coded audio data;

a moving image decoder for decoding the compression-coded moving image data received in said radio receiving unit;

a display unit for displaying an image according to the moving image data decoded by said moving image decoder;

an audio decoder for decoding the compression-coded audio data received in said radio receiving unit as an audio signal;

an audio output unit for issuing the audio signal decoded by said audio decoder; and an audio output determining unit for controlling said audio output unit to output the audio signal when a distance calculated based on a field strength of a radio wave transmitted from the communication terminal is shorter than a predetermined value and for controlling said radio transmitting unit to transmit the audio signal when the distance calculated based on the field strength is not shorter than the predetermined valuedetermining and controlling whether or not to output the audio signal from said audio output unit, depending on a distance between said portable display terminal and the communication terminal, wherein the distance is obtained based on a field strength of a radio wave transmitted from the communication terminal.

Claim 10 (Previously Presented) The portable display terminal of claim 9,

wherein said audio output determining unit includes an audio output instructing command transmitter for transmitting an output instructing command to designate an output destination of the audio signal at the communication terminal, to the communication terminal.

Claim 11 (**Original**) The portable display terminal of claim 10, wherein said audio output determining unit is a changeover switch.

Claim 12 (Previously Presented) The portable display terminal of claim 10, further comprising:

a field strength detector for measuring the field strength of the radio wave transmitted from the communication terminal,

wherein said audio output determining unit determines an output destination of the audio signal at the communication terminal according to the measured field strength of said field strength detector.

Claim 13 (Currently Amended) A wireless transmitting system for communicating information including at least one of moving image data and audio data, said wireless transmitting system comprising:

a transmitter; and

a portable display terminal for communicating with said transmitter and receiving at least one of the moving image data and the audio data,

wherein said transmitter comprises:

a moving image compressing coder for compressing and coding a moving image signal output from a moving image input unit as the moving image data,

an audio compressing coder for compressing and coding an audio signal as the audio data, a radio transmitting unit for transmitting the moving image data compressed and coded in said moving image compressing coder, and the audio data compressed and coded in said audio compressing coder,

an audio output unit for issuing the audio signal, and

an audio output instructing unit for controlling said audio output unit to output the audio signal when a distance calculated based on a field strength of a radio wave transmitted from said portable display terminal is shorter than a predetermined value and for controlling said radio transmitting unit to transmit the audio signal when the distance calculated based on the field strength is not shorter than the predetermined valuedetermining whether to transmit the audio signal by said radio transmitting unit or to output the audio signal by said audio output unit, as a selection, depending on a distance between said transmitter and said portable display terminal, wherein the distance is obtained in said transmitter, and

said portable display terminal comprises:

a radio receiving unit for receiving the compression-coded moving image signal and compression-coded audio signal,

a moving image decoder for decoding the compression-coded moving image signal received in said radio receiving unit,

a display unit for displaying an image according to the moving image signal decoded by said moving image decoder,

an audio decoder for decoding the compression-coded audio signal received in said radio receiving unit, and

an audio output unit for issuing the audio signal decoded by said audio decoder, the distance being obtained based on a field strength of a radio wave transmitted from said portable display terminal.

Claim 14 (Currently Amended) The wireless transmitting system of claim 13, wherein when said audio output instructing unit controls said audio output unit to output the audio signal, said audio compressing coder lowers a compression rate of said moving image compressing coder to transmit the moving image datadepending on the selection.

Claim 15 (Currently Amended) The wireless transmitting system of claim 13, wherein said audio output instructing unit detects contact of said transmitter with said portable display terminal, determines the selection, and when said audio output instructing unit controls said audio output unit to output the audio signal, said audio compressing coder lowers a compression rate of said moving image compressing coder to transmit the moving image datacontrols a compression rate of said moving image compressing coder.

Claim 16 (Canceled)

Claim 17 (Currently Amended) The wireless transmitting system of claim 13, wherein said transmitter further comprises:

a field strength detector for measuring the field strength of the radio wave transmitted from said portable display terminal, and

said audio output instructing unit determines the selection according to the measured field strength of said field strength detector.

Claims 18-20 (Cancelled)

Claim 21 (Currently Amended) A transmitter for transmitting at least one of a moving image and an audio signal to a communication terminal, said transmitter comprising:

a moving image compression compressing coder for compressing and coding a moving image signal output from a moving image input unit;

an audio compression compressing coder for compressing and coding the audio signal;

a radio transmitting unit for transmitting the moving image signal compressed and coded in said moving image compression compressing coder, and the audio data compressed and coded in said audio compression compressing coder;

an audio output unit for outputting the audio signal; and

an audio output instructing unit for controlling said audio output unit to output the audio signal when a distance calculated based on a field strength of a radio wave transmitted from the communication terminal is shorter than a predetermined value and for controlling said radio transmitting unit to transmit the audio signal when the distance calculated based on the field strength is not shorter than the predetermined value selecting whether to transmit the audio signal by said radio transmitting unit or to output the audio signal by said audio output unit, as a selection, depending on a distance between said transmitter and the communication terminal, wherein the distance is obtained based on a field strength of a radio wave transmitted from said transmitter.

Claim 22 (Currently Amended) The moving image and audio transmitter of claim 21, further comprising:

an audio output instructing command receiver for receiving an audio output instructing command from the communication terminal,

wherein said audio output instructing unit selects controls said audio output unit the selection according to the audio output instructing command received in said audio output instructing command receiver.

Claim 23 (Currently Amended) The transmitter of claim 22,

wherein when said audio output instructing unit controls said audio output unit to output the audio signal, said audio compressing coder lowers a compression rate of said moving image compression compressing coder to transmit the moving image datadepending on the selection.

Claim 24 (Currently Amended) The transmitter of claim 23, further comprising:

an audio output instructing command receiver for receiving an audio output instructing command from the communication terminal,

wherein said audio output instructing unit <u>controls said audio output unit selects the selection</u> according to the audio output instructing command received in said audio output instructing command receiver.

Claim 25 (Currently Amended) A wireless transmitting system for communicating information including at least one of moving image data and audio data, said wireless transmitting system comprising:

a transmitter; and

a portable display terminal for communicating with said transmitter and receiving at least one of the moving image data and the audio data,

wherein said transmitter comprises:

a moving image compressing coder for compressing and coding a moving image signal output from a moving image input unit as the moving image data,

an audio compressing coder for compressing and coding an audio signal as the audio data, a radio transmitting unit for transmitting the moving image data compressed and coded in said moving image compressing coder, and the audio data compressed and coded in said audio compressing coder,

an audio output unit for issuing the audio signal, and

an audio output instructing unit for controlling said audio output unit to output the audio signal when a distance calculated based on a field strength of a radio wave transmitted from said portable display terminal is shorter than a predetermined value and for controlling said radio transmitting unit to transmit the audio signal when the distance calculated based on the field strength is not shorter than the predetermined value selecting whether to transmit the audio signal by said radio transmitting unit or to output the audio signal by said audio output unit, as a selection, depending on a distance between said transmitter and said portable display terminal, wherein the distance is obtained in said portable display terminal, and

said portable display terminal comprises:

a radio receiving unit for receiving the compression-coded moving image signal and compression-coded audio signal,

a moving image decoder for decoding the compression-coded moving image signal received in said radio receiving unit,

a display unit for displaying an image according to the moving image signal decoded by said moving image decoder,

an audio decoder for decoding the compression-coded audio signal received in said radio receiving unit,

an audio output unit for issuing the audio signal decoded by said audio decoder, and an audio output determining unit for determining and controlling whether or not to output the audio signal from said audio output unit, depending on the distance between said transmitter and said portable display terminal, wherein the distance is obtained based on a field strength of a radio wave transmitted from said transmitter.

Claim 26 (Currently Amended) The wireless transmitting system of claim 25, wherein said transmitter further comprises:

an audio output instructing command receiver for receiving an audio output instructing command from said portable display terminal, and

said audio output instructing unit <u>controls said audio output unit determines the selection</u> according to the audio output instructing command received in said audio output instructing command receiver.

Claim 27 (**Previously Presented**) The wireless transmitting system of claim 25, wherein said audio output determining unit of said portable display terminal further comprises: an audio output instructing command transmitter for transmitting an output instructing command to designate an output destination of the audio signal to said transmitter.

Claim 28 (Previously Presented) The wireless transmitting system of claim 27, wherein said audio output determining unit is a changeover switch.

Claim 29 (**Previously Presented**) The wireless transmitting system of claim 27, wherein said portable display terminal further comprises:

a field strength detector for measuring the field strength of the radio wave transmitted from said transmitter,

wherein said audio output determining unit determines an output destination of the audio signal according to the measured field strength of said field strength detector.